

# EP7 Hardware / Software Development Configuration

## Part of “relbdev” cell

Marshall Lynne Case Parham	Source: Marshall POC: Alex Kirn & Ron Parham	Source: Existing POC: Alex Kirn & Kevin Lange	Source: Marshall POC: Kevin Limperos & Ron Parham	Source: Existing POC: Lynne Case & Michele Kimble	Source: Existing POC: Lynne Case & Michele Kimble
P1 hpcs J210 IB, 2G	HP2 relbhpms HP K200 256 MB, 2G	10 GB RAID	HP4 oriole HP 735 208MB, 8G	SGI1 relbsgi Challenge DM 256MB, 6GB 1 CPU	SUN1 bajoran sun 20/50 128M, 2G
7 5.1 (libs & app dev) Dev Kit 1.2.1 ent (sybase 11)	<i>Needed now:</i> HPUX 10.01 Softbench 4.0 <b>C++ compiler 10.01</b> <b>C compiler 10.11</b>	HPUX 9.0.5 OODCE 1.5.1 (libs & app dev) DCE 1.03 DCE App Dev Kit 1.2.1 HP OpenView 4.0 HP OpenView Dev Kit for 4.0/9.0.5 Tools.h++ 6.1 Softbench 4.0 C++ compiler 3.75 C compiler 9.77 Purify 3.2 PureCoverage 1.2 Remedy 2.02 SNMP Agent (Local Agent)	SGI IRIX 5.3 OODCE for IRIX 5.x DCE 1.0.2 DCE App Dev Kit 1.0.2 Tools.h++ 6.1 ProDev Workshop 2.4 Bx 3.5.1 EPAK 2.5 w/TabStackPatch C++ compiler (KAI) C compiler 3.19 Purify 3.1 Insure 2.1 Motif Dev Kit (X11R5-PRG) <b>Sybase Client (10)</b> SQS	Solaris 2.4 OODCE 1.5.1 DCE 1.03 DCE App Dev Kit 1.0.3 Tools.h++ 6.1 DBTools.h SPARCworks 3.0.1 Impact 2.0 Bx 3.5.1 EPAK 2.5 w/TabStackPatch C++ compiler 3.0.1/4.0.1 C compiler 3.0.1 Purify 3.2 PureCoverage 1.2 CDE 1.0 (Motif 1.2.4) <b>Netscape Commerce Server</b> Illustra 3.2	Solaris 2.4 OODCE 1.5.1 DCE 1.03 DCE App Dev Kit 1.0.3 Tools.h++ 6.1 DBTools.h SPARCworks 3.0.1 Impact 2.0 Bx 3.5.1 EPAK 2.5 w/TabStackPatch C++ compiler 3.0.1/4.0.1 C compiler 3.0.1 Purify 3.2 PureCoverage 1.2 CDE 1.0 (Motif 1.2.4) <b>Netscape Enterprise Server</b> Illustra 3.2
6.1 4.0 lier 3.75 9.77 Kit (X11R5-PRG) age 1.2 nt (Local Agent) <b>Enterprise Server</b>	<i>Verify rev and need date:</i> OODCE (OSF ver 1.1) DCE 1.1 DCE App Dev Kit DCE Servers (CDS,DFS,Sec) 1. Tools.h++ 6.1 Purify 3.2 PureCoverage 1.2 HP OpenView 4.0 HP OpenView NNM Dev Kit for 4.0 Remedy 2.02 SNMP Agent (Peer Networks) SNMP Agent Development Kit 1.7				

Notes:

- 1) EP7 will require access to the SGI SQS Rel A machine that is currently part of the infrastructure configuration.
- 2) EP7 will require access to the HP K200 machine (otis) that is also part of the infrastructure configuration for their Sybase server (sybase 11) and Replication server. EP7 will also require access to “milo” as the Sybase 10 Server.
- 3) EP7 requires 2 Sun machines for load distribution.
- 4) In addition all Machines should be configured as a:
  - Clearcase Client
  - DCE Client 1.03
- 5) DCE Server for Rel B cell is “baltic” (DCE 1.1)
- 6) Clearcase Server for Rel B cell is “krypton”?